10/824,123

WEST Search History

Hide liens Resore Gencel

DATE: Wednesday, December 19, 2007

DB=PGPB, USPT; PLUR=YES; OP=OR 11 L27 L26 and @pd > 20070827 11 L26 L23 or L24 339 L25 L24 NOT L23 70 L24 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or zone or distributor or ring) AND L9 90 L23 L15 269 DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 175 L21 L20 not L7 92 L20 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or zone or distributor or ring) 96 L19 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or substrate or zone or distributor or ring) 299 DB=PGPB, USPT; PLUR=YES; OP=OR 16 L13 L17 and @pd > 20070213 16 L11 L16 and @pd > 20060728 31 L16 L15 and @pd > 20060217 42 L14 L13 or L11 252 L12 L9 and chamber and (yttria or yttrium) 254 L11 L9 and chamber and (yttria or yttrium) 353 L11 L9 and L10 <th></th> <th>Hide?</th> <th>Set Name</th> <th>Query</th> <th><u>Hit</u> Count</th>		Hide?	Set Name	Query	<u>Hit</u> Count	
□ L26 L23 or L24 339 □ L25 L24 NOT L23 70 □ L24 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or zone or distributor or ring) AND L9 269 □ L23 L15 269 □ L22 L21 or L7 175 □ L21 L20 not L7 92 □ ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or zone or distributor or ring) 299 □ L19 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or substrate or zone or distributor or ring) 299 □ L18 L17 and @pd > 20070213 16 □ L18 L17 and @pd > 20060728 31 □ L16 L15 and @pd > 20060728 31 □ L15 L14 or L11 269 □ L14 L13 not L11 252 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L12 L9 and chamber and (yttria or yttria) and (yttrium o	DB=PGPB,USPT; PLUR=YES; OP=OR					
□ L25 L24 NOT L23 70 □ L24 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or zone or distributor or ring) AND L9 90 □ L23 L15 269 DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 175 □ L22 L21 or L7 92 □ L20 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or zone or distributor or ring) 96 □ L19 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or substrate or zone or distributor or ring) 299 □ DB=PGPB,USPT; PLUR=YES; OP=OR 16 □ L18 L17 and @pd > 20070213 16 □ L15 L16 and @pd > 20060217 42 □ L15 L14 or L11 269 □ L15 L14 or L11 252 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L11 L9 and L10 17 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria).clm.			L27	L26 and @pd > 20070827	11	
L24			L26	L23 or L24	339	
L24			L25	L24 NOT L23	70	
DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 175 L22 L21 or L7 175 L21 L20 not L7 92 L20 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or zone or distributor or ring) 96 L19 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or substrate or zone or distributor or ring) 299 DB=PGPB,USPT; PLUR=YES; OP=OR 16 L18 L17 and @pd > 20070213 16 L11 L16 and @pd > 20060728 31 L16 L15 and @pd > 20060217 42 L15 L14 or L11 269 L14 L13 not L11 252 L13 (electroplat\$ or electrolyt\$) and ((yttrium or yttria) adj3 (coating or film or layer)) 254 L11 L9 and chamber and (yttria or yttrium) 353 L11 L9 and L10 17 L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/653 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] 10483 DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 18 16 ("exhaust") and L1			L24		90	
□ L22 L21 or L7 175 □ L21 L20 not L7 92 □ L20 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or zone or distributor or ring) 96 □ L19 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or substrate or zone or distributor or ring) 299 □ DB=PGPB,USPT; PLUR=YES; OP=OR 16 □ L13 L16 and @pd > 20060728 31 □ L16 L15 and @pd > 20060217 42 □ L15 L14 or L11 269 □ L14 L13 not L11 252 □ L13 (electroplat\$ or electrolyt\$) and ((yttrium or yttria) adj3 (coating or film or layer)) 254 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L11 L9 and L10 17 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/650 or 428/656 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ L8 L6 not L7			L23	L15	269	
□ L21 L20 not L7 92 □ L20 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or zone or distributor or ring) 96 □ L19 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or substrate or zone or distributor or ring) 299 □ DB=PGPB, USPT; PLUR=YES; OP=OR 16 □ L17 116 and @pd > 20070213 16 □ L15 126 and @pd > 20060728 31 □ L15 127 and @pd > 20060217 42 □ L15 127 tal or L11 269 □ L14 L13 not L11 252 □ L13 (electroplat\$ or electrolyt\$) and ((yttrium or yttria) adj3 (coating or film or layer)) 254 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L11 L9 and L10 17 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/6560 or 428/656 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ L8 L6 not L7 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1	DB= $EPAB$, $JPAB$, $DWPI$; $PLUR$ = YES ; OP = OR					
□ L20 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or zone or distributor or ring) 96 □ L19 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or substrate or zone or distributor or ring) 299 □ DB=PGPB, USPT; PLUR=YES; OP=OR 16 □ L18 L17 and @pd > 20060728 31 □ L16 L15 and @pd > 20060728 31 □ L15 L14 or L11 269 □ L14 L13 not L11 252 □ L12 L9 and chamber and (yttrium or yttria) adj3 (coating or film or layer)) 254 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 ard 22/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/6655 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ L8 L6 not L7 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1			L22	L21 or L7	175	
L19 ((yttrium or yttria) adj3 (coating or film or layer)) and (chamber or vacuum or exhaust or energizer or substrate or zone or distributor or ring) 299 DB=PGPB,USPT; PLUR=YES; OP=OR			L21	L20 not L7	92	
L19 exhaust or energizer or substrate or zone or distributor or ring) 299 DB=PGPB, USPT; PLUR=YES; OP=OR 16 L18 L17 and @pd > 20070213 16 L17 L16 and @pd > 20060728 31 L16 L15 and @pd > 20060217 42 L15 L14 or L11 269 L14 L13 not L11 252 L13 (electroplat\$ or electrolyt\$) and ((yttrium or yttria) adj3 (coating or film or layer)) 254 L11 L9 and chamber and (yttria or yttrium) 353 L11 L9 and L10 17 L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/639 or 428/639 or 428/633 or 428/935)![CCLS] 10483 DB=EPAB, JPAB, DWPI; PLUR=YES; OP=OR 59 L8 L6 not L7 59 L7 L2 or L4 or L5 83 L6 ("exhaust") and L1 69 L5 ("exhaust port") and L1 1			L20		96	
□ L18 L17 and @pd > 20070213 16 □ L17 L16 and @pd > 20060728 31 □ L16 L15 and @pd > 20060217 42 □ L15 L14 or L11 269 □ L14 L13 not L11 252 □ L13 (electroplat\$ or electrolyt\$) and ((yttrium or yttria) adj3 (coating or film or layer)) 254 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L11 L9 and L10 17 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/630 or 428/632 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 59 □ L8 L6 not L7 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1			L19		299	
□ L17 L16 and @pd > 20060728 31 □ L16 L15 and @pd > 20060217 42 □ L15 L14 or L11 269 □ L14 L13 not L11 252 □ L13 (electroplat\$ or electrolyt\$) and ((yttrium or yttria) adj3 (coating or film or layer)) 254 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L11 L9 and L10 17 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/660 or 428/656 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 59 □ L8 L6 not L7 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1		DB=PGPB, USPT; PLUR=YES; OP=OR				
□ L16 L15 and @pd > 20060217 42 □ L15 L14 or L11 269 □ L14 L13 not L11 252 □ L13 (electroplat\$ or electrolyt\$) and ((yttrium or yttria) adj3 (coating or film or layer)) 254 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L11 L9 and L10 17 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/635 or 428/633 or 428/633 or 428/935)![CCLS] 10483 □ DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 59 □ L8 L6 not L7 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1			L18	L17 and @pd > 20070213	16	
□ L15 L14 or L11 269 □ L14 L13 not L11 252 □ L13 (electroplat\$ or electrolyt\$) and ((yttrium or yttria) adj3 (coating or film or layer)) 254 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L11 L9 and L10 17 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/660 or 428/656 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 59 □ L8 L6 not L7 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1			L17	L16 and @pd > 20060728	31	
□ L14 L13 not L11 252 □ L13 (electroplat\$ or electrolyt\$) and ((yttrium or yttria) adj3 (coating or film or layer)) 254 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L11 L9 and L10 17 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/660 or 428/656 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 59 □ L8 L6 not L7 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1			L16	L15 and @pd > 20060217	42	
□ L13 (electroplat\$ or electrolyt\$) and ((yttrium or yttria) adj3 (coating or film or layer)) 254 □ L12 L9 and chamber and (yttria or yttrium) 353 □ L11 L9 and L10 17 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 59 □ L8 L6 not L7 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1			L15	L14 or L11	269	
L13 layer)) L14 L9 and chamber and (yttria or yttrium) L15 L16 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. L16 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. L17 L9 ((422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/660 or 428/656 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR L8 L6 not L7			L14	L13 not L11	252	
□ L11 L9 and L10 17 □ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 59 □ L8 L6 not L7 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1		W-1-2200	L13		254	
□ L10 ((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm. 1073 □ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/630 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1		. П	L12	L9 and chamber and (yttria or yttrium)	353	
□ L9 (422/241 or 422/129 or 118/715 or 118/726 or 118/504 or 118/506 or 428/655 or 428/660 or 428/656 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] 10483 □ DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1			L11	L9 and L10	17	
or 428/660 or 428/656 or 428/639 or 428/632 or 428/633 or 428/935)![CCLS] DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR L8 L6 not L7 L7 L2 or L4 or L5 L6 ("exhaust") and L1 C9 L5 ("exhaust port") and L1 1			L10	((electroplat\$ or electrolyt\$) and (yttrium or yttria)).clm.	1073	
□ L8 L6 not L7 59 □ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1			L9	· ·	10483	
□ L7 L2 or L4 or L5 83 □ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1	DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR					
□ L6 ("exhaust") and L1 69 □ L5 ("exhaust port") and L1 1		, 🗖	L8	L6 not L7	5 9	
L5 ("exhaust port") and L1			L7	L2 or L4 or L5	83	
•			L6	("exhaust") and L1	69	
☐ L4 L3 not L2 50			L5	("exhaust port") and L1	1	
			L4	L3 not L2	50	

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· •			
	L3	(plasma) and L1	53
	L2	(chamber) and L1	33
	L1	(electroplat\$ or electrolyt\$) and (yttrium or yttria)	1299

END OF SEARCH HISTORY